

Application Source:

File Type: Delimited

File Group:

Reinsurance Year: 2012

Record Name: Yield

Version: DRAFT

Record Code: P15

Release Date: 10/13/2011

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req?</u>	<u>Rules</u>
P15		1	AIP Code	Character	2		Y	Y	AIP Code must be valid; edit with the AIP ICE, "D00100".
P15		2	Reinsurance Year	Numeric	4	CCYY	Y	Y	Reinsurance Year must equal "2012".
P15		3	Record Type Code	Character	6			Y	Record Type Code must equal "P15".
P15		4	AIP Policy Producer Key	Character	15		Y	Y	AIP Policy Producer Key must match the corresponding primary Policy Producer, "P10" record.
P15		5	AIP Insurance In Force Key	Character	15		Y	Y	AIP Insurance In Force Key must be unique within the AIP Policy Producer Key.
P15		6	AIP Yield Key	Character	15			Y	AIP Yield Key must be unique within the AIP Insurance In Force Key.
P15		7	Basic Unit Number	Character	4		Y	Y	Basic Unit Number must be a unique number identifying the Policy Producer's Basic Unit and is used in conjunction with the Unit Structure Code of Basic Unit, "BU".
P15		8	Optional Unit Number	Character	4		Y	Y	Optional Unit Number must be a unique number identifying the Policy Producer's Optional Unit and is used in conjunction with the Unit Structure Codes of Optional Unit, "OU", "UA" or "UD".
P15		9	APH Procedural Exception Number	Character	3				The APH Procedural Exception Number is a unique three digit number used only when reporting multiple "APH Databases" is allowed.

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									The APH Procedural Exception Number must be greater than zero when required to uniquely identify which Yield, "P15" record set should be used by the Acreage, "P11" record; otherwise empty.
P15		10	APH Procedural Exception Code	Character	1				APH Procedural Exception Code must be valid; edit with the APH Procedural Exception ICE, "D00096" otherwise the APH Procedural Exception Code and the APH Procedural Exception Number must be empty.
P15		11	Type Code	Character	3		Y	Y	Type Code is required; edit with the Type ADM, "A00540".
									Type Code must be empty when Type Practice Use Code equals Implemented, "I".
P15		12	Practice Code	Character	3		Y	Y	Practice Code is required; edit with the Practice ADM, "A00510".
									Practice Code must be empty when Type Practice Use Code equals Implemented, "I".

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P15		13	Commodity Type Code	Character	3				Commodity Type Code must be valid; edit with the Commodity Type ADM, "A00430". When Commodity Type Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15		14	Class Code	Character	3				Class Code must be valid; edit with the Class ADM, "A00410". When Class Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15		15	Sub Class Code	Character	3				Sub Class Code must be valid; edit with the Sub Class ADM, "A00530". When Sub Class Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15		16	Intended Use Code	Character	3				Intended Use Code must be valid; edit with the Intended Use ADM, "A00470". When Intended Use Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.

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P15		17	Irrigation Practice Code	Character	3				Irrigation Practice Code must be valid; edit with the Irrigation Practice ADM, "A00490". When Irrigation Practice Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15		18	Cropping Practice Code	Character	3				Cropping Practice Code must be valid; edit with the Cropping Practice ADM, "A00450". When Cropping Practice Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15		19	Organic Practice Code	Character	3				Organic Practice Code must be valid; edit with the Organic Practice ADM, "A00500". When Organic Practice Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.

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P15		20	Interval Code	Character	3				Interval Code must be valid; edit with the Interval ADM, "A00480". When Interval Code is not valid and Type Practice Use Code equals Implemented, "I", record will be rejected, otherwise record will be accepted with a warning.
P15		21	WA Number	Character	9				WA Number must be valid; edit with the ICE Written Agreement Table.
									WA Number can not be changed after the Fund Designation Cutoff Date.
									WA Number must contain only numeric characters.
									WA Number must not equal "000000000".

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P15		22	Actual Yield Year Count	Numeric	2	99			Actual Yield Year Count must equal the number of reference Yield History, "P15A" records with actual yields, (Yield Type = A) required to calculate the variable T-Yield where Yield Type values on the corresponding Yield History, "P15A" records equal 65% T Yield, "S", 80% T Yield, "E", 90% T Yield, "N" or Transitional T Yield, "T" (used for Added Land with a P/T/V that is not an simple average T Yield). Year values must be from one to ten, otherwise empty. NOTE: PASS will validate only where P15 and P15A records are available.
P15		23	Perennial Set Out Year Month Number	Character	6				Perennial Set Out Year Month Number is required for T Yield validation when the Leaf Year in the ADM Yield and T Yield Table, "A01100" is populated for the Location State Code/Location County Code/Commodity Type Code, otherwise empty.
									Perennial Set Out Year Month Number when required must equal the actual calendar month and year the acreage was planted when the set out month number is prior to July, "07".

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									Perennial Set Out Year Month Number when required must equal the actual calendar month and year plus one when the set out month number is after June, "06".
									Perennial Set Out Year Month Number must represent a date later than January 1900. The first four characters must be a valid year and the last 2 characters must be a valid month or "00".
									Perennial Set Out Year Month Number is Required for perennial commodities when Leaf Year exists for the offer in the ADM Yield and Tyield, "A01100" record and Yield Indicator Code does not equal "W".
									Perennial Set Out Year Month Number must not be within the current Reinsurance Year.
									Perennial Set Out Year Month Number must be less than Perennial Grafting Year Month Number when the right 2 characters in Perennial Set Out Year Month Number are not equal to "00" and the right 2 characters in Perennial Grafting Year Month Number are not equal to "00".

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									Perennial Set Out Year Month Number must not have a month number equal to "00" when the Yield Indicator Code does not equal "W".
									Perennial Set Out Year Month Number equals zeroes in the last two characters indicates the first four characters must equal the Reinsurance Year.
									Perennial Set Out Year Month Number or Perennial Grafting Year Month Number containing "00" in the last two characters indicates the first 4 characters of the Perennial Grafting Year Month Number must be greater than or equal to the first 4 characters in Perennial Set Out Year Month Number.
									If Perennial Leaf Year Count is populated, either Perennial Graft Year or Perennial Set Out Year must be populated, or the Yield Indicator Code must equal 'W'.

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P15		24	Perennial Leaf Year Count	Numeric	3	999			Perennial Leaf Year Count is required for T Yield validation when the Leaf Year in the ADM Yield and T Yield Table, "A01100" is populated for the Location State Code/Location County Code/Commodity Type Code, otherwise empty.
									Perennial Leaf Year Count must be valid when Perennial Set Out Year Month Number or Perennial Grafting Year Month Number contain a value, otherwise empty.
									Perennial Leaf Year Count when the Perennial Commodity has a Commodity Year equal to the current Reinsurance Year plus one (AZ, CA, & TX Citrus & CA Avocados) equals the Commodity Year minus the greater of Perennial Set Out Year Month Number or the Perennial Grafting Year Month Number when the appropriate Perennial Set Out Year Month Number or perennial Grafting Year Month Number is prior to July, month "07" except when Commodity Type Code equals Macadamia Nuts, "0023".

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									Perennial Leaf Year Count for Macadamia Nuts, "0023" with a Commodity Year equal to the Reinsurance Year plus one, equals the Commodity Year minus the greater of Perennial Set Out Year Month Number or the Perennial Grafting Year Month Number minus two.
									Perennial Leaf Year Count for all other Perennial Commodities equals the Commodity Year minus the year corresponding to the greater of the Perennial Set Out Year Month Number or the Grafting Year Month Number plus one, when the appropriate Perennial Set Out Year Month Number or Grafting Year Month Number is prior to July, month "07".

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									Perennial Leaf Year Count for all other Perennial Commodities equals the Commodity Year minus the year corresponding to the greater of the Perennial Set Out Year Month Number or the Grafting Year Month Number, when the appropriate Perennial Set Out Year Month Number or Grafting Year Month Number is after June, month "06".
									Perennial Leaf Year Count for Commodity Code Blueberries, "0012" equals the Commodity Year minus the year corresponding to the greater of the Perennial Set Out Year Month Number or the Grafting Year Month Number plus one, when the appropriate Perennial Set Out Year Month Number or Grafting Year Month Number is prior to April, month "04".

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									Perennial Leaf Year Count for Blueberries, "0012" equals the Commodity Year minus the year corresponding to the greater of the Perennial Set Out Year Month Number or the Grafting Year Month Number, when the appropriate Perennial Set Out Year Month Number or Grafting Year Month Number is after March, month "03".
									Perennial Leaf Year Count is Required for Perennial commodities, when Leaf Year exists for the offer in the ADM Yield and T Yield, "A01100" record and the Yield Indicator Code does not equal "W".
									Perennial Leaf Year Count must equal the Commodity Year equal to the greater of Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical fruit.

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									Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number, plus one for perennial commodities other than Macadamia Nuts, "0023", Arizona-California Citrus, Texas Citrus Fruit, and Hawaii Tropical Fruit.
									Perennial Leaf Year Count must equal the Commodity Year minus the greater of the Perennial Set Out Year Month Number and Grafting Year Month Number for Arizona, California or Texas Citrus Fruit.
									Perennial Leaf Year Count must equal: 1 if Months After Set Out are less than or equal to 12, 2 if Months After Set Out is between 13 and 24, 3 if Months After Set Out is between 25 and 36, and 4 if Months After Set Out is greater than 36 months when Commodity Code is Hawaii Tropical Fruit.
									Perennial Leaf Year Count must be less than or equal to (Perennial Graft Year - 1900) + 1 when the Yield Indicator Code does not equal "W" and the Perennial Graft Year is specified.

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									Perennial Leaf Year Count is Required when Yield Indicator Code does not equal "W", the Perennial Grafting Year Month Number is empty and the Perennial Leaf Year Count is greater than (Perennial Set Out Year Month Number - 1900) + 1.
									Perennial Leaf Year Count must be less than or equal to (Commodity Year - 1900) + 1.
P15		25	Perennial Density Quantity	Numeric	4	9999			Perennial Density Quantity must be greater than zero and less than ten-thousand when Perennial Set Out Year Month Number is greater than zero except when Commodity Code equal Cranberries, "0058" or Low Bush Blueberries, "0012", with a Type Code equal to "04", otherwise empty.
									Perennial Density Quantity must be empty for non-Perennial commodities. For Perennial commodities, the Perennial Density Quantity must be empty when Leaf Year is empty in the ADM Yield and T Yield, "A01100" record for this offer.

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									Perennial Density Quantity is Required when the Yield Indicator Code is empty or is not equal to "W", the Leaf Year exists, the Perennial Flag equals "Y" and Commodity Code does not equal Cranberries, "0058" or Low Bush Blueberries, "0012".
P15		26	Perennial Block Number	Numeric	3	999			Perennial Block Number when required to calculate T Yield must be greater than zero, otherwise empty.
									Perennial Block Number must be between 1 and 999.
P15		27	Perennial T Yield Factor	Numeric	3	9.99			Perennial T Yield Factor must be greater than zero where Sub County Code is not empty and Perennial Set Out Year Month Number is greater than zero, otherwise empty.
P15		28	Perennial Special Case Code	Character	2				Perennial Special Case Code is required when necessary to identify special cases for Perennial Commodities; edit with the Perennial Special Case ICE, "D00045", otherwise empty.
									Perennial Special Case Code must equal "NS" when the Yield Limitation Code equals "03" or "09".

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P15		29	Perennial Other Characteristics Code	Character	1				Perennial Other Characteristics Code must be valid; edit with Yield and T Yield ADM "A01100" record.
									Perennial Other Characteristics Code is only valid for perennial crops.
P15		30	Perennial Grafting Year Month Number	Character	6				Perennial Grafting Year Month Number is required for T Yield validation when the Leaf Year in the ADM Yield and T Yield Table, "A01100" is populated for the Location State Code/Location County Code/Commodity Code, otherwise empty.
									Perennial Grafting Year Month Number when required must equal the actual calendar month and year the acreage was grafted when the set out month number is prior to July, "07".
									Perennial Grafting Year Month Number when required must equal the actual calendar month and year plus one, when the set out month number is after June, "06".

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									Perennial Grafting Year Month Number when required cannot be prior to January 1, 1900 "190001", the first four characters must be a valid year and the last 2 characters must be a valid month or "00".
									Perennial Grafting Year Month Number must not be in the current Reinsurance Year.
									Perennial Grafting Year Month Number must not contain "00" in the last two characters when the Yield Indicator Code does not equal "W".
P15		31	Yield Limitation Code	Character	2			Y	Yield Limitation Code must be valid; edit with Yield Limitation ICE, "D00035". See P15-4 Yield Limitation Code Exhibit.
									Yield Limitation Code must not equal "03" or "09" when Commodity Code equals Pecans, "0020".
P15		32	Previous Year Yield Limitation Code	Character	2				Previous Year Yield Limitation Code must be valid; edit with the Previous Yield Limitation ICE, "D00091".

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P15		33	Previous Year Approved Yield	Numeric	11	99999999.99			Previous Year Approved Yield is required if the Yield Limitation Code equals "01, 03, 05, 07, 10, 11, 13" or if any yield type is based on the previous approved yield (Yield Type Code equal "P"), otherwise empty.
P15		34	Transitional Yield	Numeric	11	99999999.99			Transitional Yield when required must be valid; edit with the Yield Type, Yield Limitation, Yield Type Limit ICE, "D00040", otherwise empty.
									Transitional Yield must be valid; edit with Yield And Tyield ADM A01100" record when Yield Indicator Code does not equal "A", "AL", "C", "K" or "W", Perennial Flag does not equal "Y", and Yield Limitation Code does not equal "09" or when the Perennial Special Case Code exists and is not equal to "F" or when the Commodity Code equals "0057 and the Yield Limitation Code does not equal "09" and the Yield Indicator Code does not equal "A", "AL", "F", "K", "W" or when the Yield Indicator Code is empty or equal to "C" and the Yield Type Code equal to "C", count is greater than "0".

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									Transitional Yield is required when the Yield Indicator Code equals "A", "AL", "F", "K", "W" or when the Yield Indicator Code equals "C" or is empty and the number of associated Yield History, P15A records with Yield Type Code equal to "C", count is greater than 0.
P15		35	Rate Yield	Numeric	11	99999999.99		Y	Rate Yield must equal Average Yield if Yield Limitation Code equals "01, 05, 06, 07, 08, 09 or 12".
									Rate Yield must equal Approved Yield if Yield Limitation Code equal "03, 04, 10, 11 or 13".
									Rate Yield must equal the average solid planted yield before the skip row factor for Cotton, "0021", Corn, "0041" or Grain Sorghum, "0051".
P15		36	Average Yield	Numeric	11	99999999.99		Y	Average Yield must equal the sum of all Annual Yield divided by the number of Annual Yield reported on the Yield History, "P15A" records attached to this Yield record, excluding Yield History, "P15A" records with a Yield Type equal Zero Acres Planted, "Z" or Uninsured Acres, "U".

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P15		37	Approved Yield	Numeric	11	99999999.99		Y	Approved Yield must equal reduced approved yield where Yield Limitation Code equal Approved Yield Reduced Inconsistent Approved Yields, "10" or Approved Yield Reduced Different Production Methods, "11".
									Approved Yield must equal the adjusted solid planted yield before the skip row factor where Commodity Code equals Cotton, "0021", Corn, "0041" or Grain Sorghum, "0051".
									Approved Yield must equal the approved revenue per acre (in whole dollars) calculated from the Annual Yield where Commodity Code equals Cherries, "0057" and the Insurance Plan Code equals Actual Revenue History, "47".
									Approved Yield must equal the Average Landing when Commodity Code equals Oysters "0115" and Insurance Plan Code equals Area Yield Protection, "04".
									Approved Yield must be in whole dollars when Commodity Code equals Beans Dry "0047" and Type Code equals Contract, "062".

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									Approved Yield must be in whole dollars when Commodity Type Code equals Peas Dry "0067" and Type Code equals Contract, "098".
									Approved Yield must be in whole dollars when Commodity Type Code equals Pecans "0020".
									Approved Yield must equal Average Yield * 0.8 when Perennial Special Case Code equals "DF" and Yield Limitation Code does not equals "09". Yield value should be rounded to a whole number for commodities measured in Barrels or Tons.
P15		38	Yield Indicator Code	Character	2				Yield Indicator Code must be valid; edit with Yield Indicator ICE, "D00033", otherwise empty. See P15-5 Yield Indicator Code Exhibit.
P15		39	Insurance Option Code List	Character	29				Option Code List must be valid; edit with ADM Option Rate, "A01060". See P15-3 Insurance Option Code List Exhibit.
									Insurance Option Code List must not contain duplicate Option Codes.

Application Source:

File Type: Delimited

File Group:

Reinsurance Year: 2012

Record Name: Yield

Version: DRAFT

Record Code: P15

Release Date: 10/13/2011

<u>Record</u> <u>Number</u>	<u>Output</u>	<u>Field</u> <u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> <u>Length</u>	<u>Format</u>	<u>BUS</u> <u>Key</u>	<u>Req?</u>	<u>Rules</u>
									Insurance Option Code List must be empty when Insurance Plan Code equals Area Yield Protection "04", Area Revenue Protection "05", Area Revenue Protection with Harvest Price Exclusion "06", Rainfall Index "13", or Vegetation Index "14".
									Insurance Option Code List must contain APH Adjustment Election, "YA" when Yield Limitation Code equal Yield Adjustment Election, "09", except when Insurance Plan Code is Actual Revenue History "47", and Commodity Type Code is Cherries "0057".
									Insurance Option Code List must contain Revenue Substitution, "RS" when Yield Limitation Code equal Yield Adjustment Election, "09", Insurance Plan Code is Actual Revenue History "47", and Commodity Type Code equal Cherries "0057".
									Insurance Option Code List may only contain Personal T-Yield, "PY" when Location State Code equal North Dakota "38", and Yield Indicator Code equal Added Land, "B" or Personal Transitional Yield, "K".

Application Source:

File Type: Delimited

File Group:

Reinsurance Year: 2012

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Version: DRAFT

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<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req?</u>	<u>Rules</u>
									Insurance Option Code List must equal "MA" when Commodity Type Code equal Barley "0091". Yield Option Code List "MA" can not be combined with any other value.
P15		40	Yield Option Code List	Character	29				Yield Option Code IList must be valid; edit with the Yield Option ICE, "D00128".
P15		41	Sub County Code	Character	8		Y		Sub County Code must be valid; edit with Sub County Rate ADM, "A01050", otherwise empty.
P15		42	FSA Yield	Numeric	11	999999999999			FSA Yield must equal the Average Yield (adjusted if applicable) in pounds as calculated from the Average Acre Production, "P15A" where Commodity Type Code equal Cherries "0057" or Navel Oranges, "0215" and Insurance Plan Code is Actual Revenue History "47", otherwise empty.
P15		43	FSA Farm Number	Character	7				FSA Farm Number is required when Commodity Code equals Flue Cured Tobacco, "0229", Fire Cured Tobacco, "0230", Burley tobacco, "0231", Maryland Tobacco, "0232", Dark Air Tobacco, "0233", Cigar Fill Tobacco, "0234", Cigar Binder Tobacco, "0235", Cigar Wrapper Tobacco, "0236" or Peanuts, "0075".

"*" = Output Only

10/13/2011

Application Source:

File Type: Delimited

File Group:

Reinsurance Year: 2012

Record Name: Yield

Version: DRAFT

Record Code: P15

Release Date: 10/13/2011

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req?</u>	<u>Rules</u>
									FSA Farm Number, Unit and Type Code must reference only one Yield, "P15" record when the Commodity Code equals Tobacco, "0071".
P15	*	44	Valid Commodity Type Code	Character	3				Valid Commodity Type Code is populated from the Valid Commodity Type Code in the Insurance Offer ADM, "A00030".
P15	*	45	Valid Class Code	Character	3				Valid Class Code is populated from the Class Code in the Insurance Offer ADM, "A00030".
P15	*	46	Valid Sub Class Code	Character	3				Valid Sub Class Code is populated from the Sub Class Code in the Insurance Offer ADM, "A00030".
P15	*	47	Valid Intended Use Code	Character	3				Valid Intended Use Code is populated from the Intended Use Code in the Insurance Offer ADM, "A00030".
P15	*	48	Valid Irrigation Practice Code	Character	3				Valid Irrigation Practice Code is populated from the Irrigation Practice Code in the Insurance Offer ADM, "A00030".
P15	*	49	Valid Cropping Practice Code	Character	3				Valid Cropping Practice Code is populated from the cropping Practice Code in the Insurance Offer ADM, "A00030".
P15	*	50	Valid Organic Practice Code	Character	3				Valid Organic Practice Code is populated from ADM Insurance Offer Organic Practice Code

"*" = Output Only

10/13/2011

Application Source:

File Group:

Record Name: Yield

Record Code: P15

File Type: Delimited

Reinsurance Year: 2012

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Release Date: 10/13/2011

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req?</u>	<u>Rules</u>
P15	*	51	Valid Interval Code	Character	3				Valid Interval Code is populated from the Interval Code in the Insurance Offer ADM, "A00030".
P15	*	52	Initial Accepted Batch Number	Numeric	4	9999			Initial Accepted Batch Number is the original sequence number assigned when this record was first received at RMA.
P15	*	53	Initial Accepted Date	Date/Time	21	CCYYMMDD hh:mm:ss.fff			Initial Accepted Date is the original date assigned when this record was first received at RMA.
P15	*	54	Batch Received Date	Date/Time	21	CCYYMMDD hh:mm:ss.fff			Batch Received Date is the date that the AIP file is received by RMA.
P15	*	55	Batch Number	Numeric	4	9999			Batch Number is a sequential number assigned when an AIP file is received.
P15	*	56	Batch Record ID	Numeric	15				Batch Record ID is a sequential number assigned to each record in the AIP file by RMA during processing. Batch Record ID is unique within the record type for the batch.
P15	*	57	Process Result Code	Character	1				Process Result Code equals the final result code as determined by PASS processing, refer to the Process Result ICE , "D00002".

Application Source:

File Type: Delimited

File Group:

Reinsurance Year: 2012

Record Name: Yield

Version: DRAFT

Record Code: P15

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<u>Record</u> <u>Number</u>	<u>Output</u> <u>Number</u>	<u>Field</u> <u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> <u>Length</u>	<u>Format</u>	<u>BUS</u> <u>Key</u>	<u>Req?</u>	<u>Rules</u>
Record Level Rules									
									The Yield, "P15" record must be submitted between 20100701 and 20150212.
									The Yield, "P15" record will not be accepted when processing has been suspended for this record type per RMA directive.
									The proceeding Insurance In Force, "P14" record in this batch must be accepted for the Yield, "P15" record to be accepted.
									The child record Yield History, "P15A" must be accepted in this batch for the Yield, "P15" record to be accepted.
									Actual Yield Year Count for Cherries, "0057" must be reported in Commodity Units.
									Yield Limitation Code values of "2" and "6" do not apply to any Commodity Types.